Document made available under the Patent Cooperation Treaty (PCT)

International application number: PCT/US04/043375

International filing date: 22 December 2004 (22.12.2004)

Document type: Certified copy of priority document

Document details: Country/Office: US Number: 60/531.747

Filing date: 22 December 2003 (22.12.2003)

Date of receipt at the International Bureau: 09 February 2005 (09.02.2005)

Remark: Priority document submitted or transmitted to the International Bureau in

compliance with Rule 17.1(a) or (b)





THE UNIVERSITY OF AN IDEAL OF

TO ALL TO WIOM THESE PRESENTS SHALL COME:

UNITED STATES DEPARTMENT OF COMMERCE

United States Patent and Trademark Office

January 27, 2005

THIS IS TO CERTIFY THAT ANNEXED HERETO IS A TRUE COPY FROM THE RECORDS OF THE UNITED STATES PATENT AND TRADEMARK OFFICE OF THOSE PAPERS OF THE BELOW IDENTIFIED PATENT APPLICATION THAT MET THE REQUIREMENTS TO BE GRANTED A FILING DATE.

APPLICATION NUMBER: 60/531,747 FILING DATE: December 22, 2003 RELATED PCT APPLICATION NUMBER: PCT/US04/43375

Certified by

Com W. Dudas

Under Secretary of Commerce for Intellectual Property and Director of the Unifed States Patent and Trademark Office

PROVISIONAL APPLICATION FOR PATENT COVER SHEET

This is a request for filing a PROVISIONAL APPLICATION FOR PATENT under 37 CFR 1.53 (c).

Express Mail Label No. E	V395988801US										
INVENTOR(S)											
Given Name (first and middle [if any])		Family	Name or Suman	ne (Ci	Residence (City and either State or Foreign Co						
Mark Alan			Schultz		Carmel, Indiana						
Matthew Robert			Lamb	- 1	Westfield, Indiana						
Additional inventors are being	ng named on the	se	parately number	ed sheets at	tached her	eto					
TITLE OF THE INVENTION (280 characters max)											
BIASED LENS MOUNTING FOR SEGMENTED DISPLAYS											
CORRESPONDENCE ADDRESS Direct all correspondence to:											
Customer Number	Place Customer Number Bar Code Label here										
	pe Customer Number here										
Firm or Individual Name	JOSEPH S. TRIPOLI, THOMSON LICENSING INC.										
Address	PATENT OPERATIONS.										
Address	P. O. BOX 5312										
City	PRINCETON		State	NJ			08543-5312				
Country	USA		Telephone		9-734-6834		609-734-6888				
ENCLOSED APPLICATION PARTS (check all that apply)											
Specification Number of Pages 5 CD(s), Number											
☑ Drawing(s) Number of Sheets											
Application Data Sheet. See 37 CFR 1.76											
METHOD OF PAYMENT OF FILING FEES FOR THIS PROVISIONAL APPLICATION FOR PATENT (check one)											
Applicant claims small e	entity status. S	ee 37 CF	R 1.27.								
A check or money order is enclosed to cover the filing fees FILING FEE											
AMOUNT								(\$)			
The Commissioner is hereby authorized to charge filing fees or credit any overpayment to Deposit Account Number: 07-0832 160								160			
Payment by credit card. Form PTO-2038 is attached.											
The Invention was made by an agency of the United States Government or under a contract with an agency of the United States Government.											
No. ☐ Yes, the name of the U.S. Government agency and the Government contract number are:											
Respectfully submitted Signature Date 12/22/03 SIGNATURE REGISTRATION NO. 42,201											
TYPED or PRINTED NAME Patricia A. Verlangieri (if appropriate) Docket Number: PU030326											
TELEPHONE 609 734-6867											

USE ONLY FOR FILING A PROVISIONAL APPLICATION FOR PATENT

This collection of information is required by 37 CFR 1.51. The information is used by the public in this lend by the PTO in FORE process. Provided in a policitation. Confidence of information is required by 37 CFR 1.51. The information is used by the public in this lend by the PTO in process is provided and application. Confidence of the PTO in the P

Page 1 of 5

1. Descriptiv	ve Invention Title:	Biased Lens Mounting	for Segme	ented Displ	ays		
2. Inventor (s) Information (The fi	rst named inventor should	be the prim	ary contact	for Patent Operations		
1 minsungame	Mark	Middle Name	Alan) contact	Last Name	Schultz	
FirstName	Matthew	Middle Name	Robert		Last Name	Lamb	

Brief summary of the invention

This invention provides a method to minimize distortion on segmented displays by varying the lens mounting on selected projectors to increase the quality of alignment in the more critical areas of the screen. Instead of every projector having the same lens mounting, each projector will have a lens mounting target based on where the projector is used in the segmented display.

Background

Distortion of all types create problems in aligning segmented displays. As the segments increase, the tradeoffs between seams get more difficult. This approach gives a method to help control the distortion on each lens to give an improvement in the overall picture. This shows a solution for the vertical direction while a similar solution is possible in two-dimensional arrays with both X and Y axis considerations.

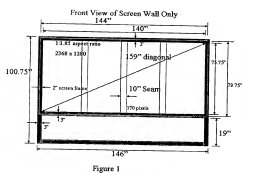
When all of the projected images from segmented displays are perfect, the alignment is easy each segment. When lens, mirror, and screen distortions occur, the alignment becomes very complicated and tradeoffs must be made in the overall system response. Having the same lens and picture distortions on every projector may not deliver the best overall picture quality. Our approach is to use different types of distortion to our advantage.

Description of the Invention

Each projector has a lens, a mirror, and a portion of the screen that the image is projected on. We find that if we start on one edge in aligning projectors, by the time we get to the opposite edge of the screen, the distortion is so great that we can no longer obtain a satisfactory alignment. Our demo is using a 4:1 matrix, which contains three seams. Each projector has the same lens and the same mirror structure but the distortion varies from projector to projector.

This invention proposes to align individual projectors differently depending on where they are located in the array. Individual projection distortions are biased toward a desired pattern to decrease the distortion found within the seam area where the distortion is most noticeable by increasing the distortion in on the outer edges where the distortion is less noticeable. The details can be explained in the figures.

displays.



Figures 1-3 show the segmented display setup made up of four vertically mounted 16:9

Page 3 of 5

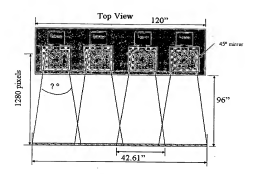


Figure 2

Side View

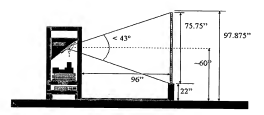
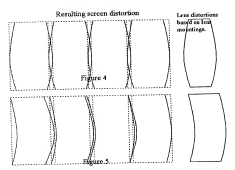
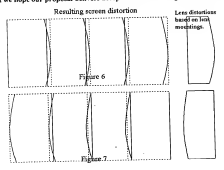


Figure 3

Page 4 of 5



Figures 4-7 show typical distortions found on a single projector and the problems when trying to seam four projectors. The vertical and horizontal lines at the top become a problem in the seams. Some of this can be improved by using much more expensive optics but we hope our proposal delivers acceptable results using the lower cost lenses.



Page 5 of 5

Some of these distortions are exaggerated to show the problems but all of them demonstrate the alignment issues found after all keystone problems have been corrected.

Our proposal is to align the projector on the left so that the right edge is as straight as possible where it is critical in the seam area as shown in Figure 6 and live with the left edge distortion since it is not very noticeable.

The two center projectors should be aligned to deliver a symmetrical distortion on each edge like Figure 4 since any alignment compromises to improve one side becomes a degradation on the other edge.

The projector on the right should be aligned to deliver a straight edge on the left side where it is critical in the seam area and live with the edge distortion on the right side where it is not very noticeable.

The result shown in Figure 8 is that the middle seam is unchanged but the two side seams have about 50% of the original alignment distortion. The left and right edges will be worse but normally no one will even notice distortion on the edges.

